

Key components – Thyristor module TSM-HV

Series/Type:TSM-HV200Ordering code:B44066T0200E690Date:June 2012Version:6

© EPCOS AG 2015. Reproduction, publication and dissemination of this publication, enclosures hereto and the information contained therein without EPCOS' prior express consent is prohibited.

EPCOS AG is a TDK Group Company.



Key components – Thyristor module TSM-HV

Characteristics

- Usage in dynamic (fast) power factor correction systems
- For capacitive loads up to 200 kvar up to 690 V line voltage

Features

- No neutral conductor required
- Micro-processor controlled thyristor switching module (TSM) for

standard and detuned capacitor branches for optimized switching behavior

- Permanent self monitoring of voltage, phase sequence, temperature; display of status via LED
- No system perturbation due to switching operations (transients)
- Switching without delay
- Very low maintenance efforts
- Long useful service life
- No noise emission during switching operation
- Compact module ready for connection



FILM P PM

B44066E0050E690 TSM-HV200



Key components – Thyristor module TSM-HV

B44066E0050E690

TSM-HV200

Technical data and specifications

Dimensions	410 × 400 × 250 mm (w × h × d)
Weight	Approx. 17 kg
Rated voltage	690 V
Maximum voltage	
- in conventional PFC-systems (without reactors)	690 V +/-10%
- in detuned PFC-systems (7 % detuning)	690 V +/-10%
- in detuned PFC-systems (14 % detuning)	690 V +/-10%
Frequency	50/60 Hz
Maximum power	200 kvar
Auxiliary supply	Not required
Activation	10 24 V DC (approx. 20 mA) via terminal clamp, internally electrically isolated
Monitoring	Grid voltage, temperature and operation status
	Note: Before re-switching after temperature fault, heat sink temperature must be below 50 °C (hysteresis!)
Display	6 status LEDs per phase: operation/fault and triggering signal, over temperature
Switching time	Approx. 5 ms
Reset time	Depending on degree of detuning and dimension of discharge resistor
Power circuit	Direct connection 4 pole via bus bar cable lug max. 70 mm ² , D = 8 mm
	Connection inside the device
Power dissipation	P_D (in W) = 2.0 × I (in A); at 690 V/200 kvar typical 350 W thermal
	Note: Ensure proper air convention; forced cooling inside the panel (switchboard)
Fuses (mandatory for protection of components)	3 × electronic fuse "superfast" NH2 AC 690 V
	100 kvar: 160 A (e.g. SIBA Art.No. 20 212 34- 160)
	200 kvar: 250 A (e.g. SIBA Art.No. 20 212 34- 250)
Ambient operating temperature at nominal load	–10 °C +55 °C
Mounting position	Vertical; minimum 200 mm distance upwards and downwards
Assembling	Directly on mounting plate

Please read Cautions and warnings and

Important notes at the end of this document.

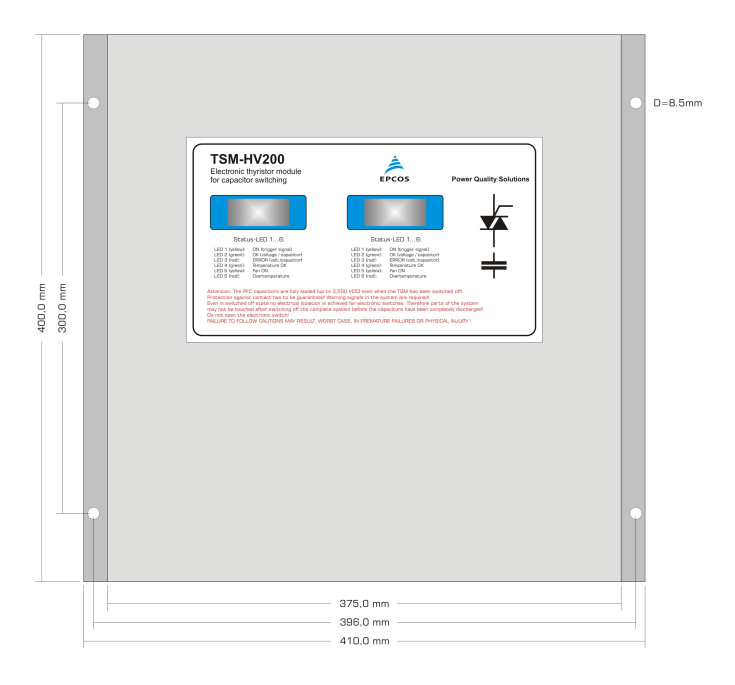


Key components – Thyristor module TSM-HV

B44066E0050E690 TSM-HV200

13141-11420

Dimensional drawing





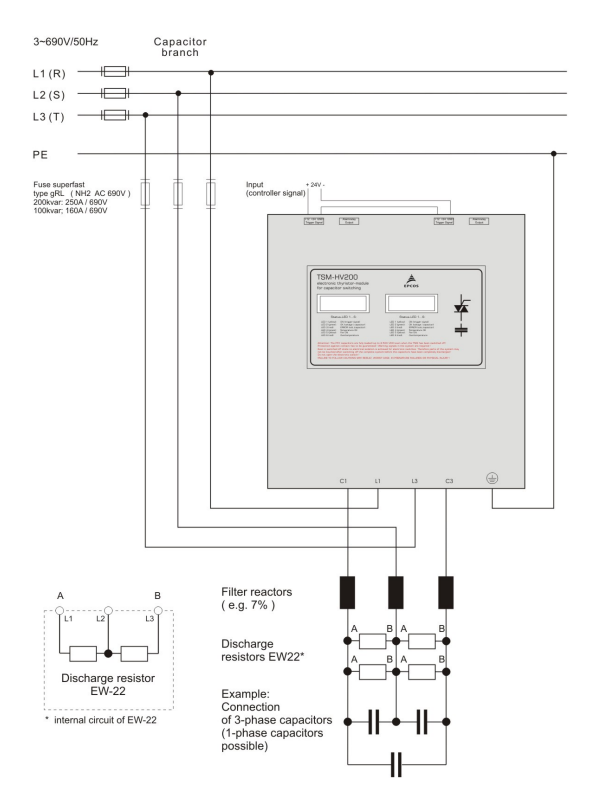
Key components – Thyristor module TSM-HV

B44066E0050E690

TSM-HV200

Connection diagram

(three-phase standard)



FILM P PM

Compact module ready for connection



Key components – Thyristor module TSM-HV

B44066E0050E690 TSM-HV200

Cautions and Warnings

General

- Thyristor modules TSM series may only be used for the purpose they have been designed for.
- Thyristor modules TSM series may only be used in combination with appropriate pre-switched grid separator device.
- Thyristor modules have to be projected in such a way that in case of any failure no uncontrolled high current and voltages may occur.
- The devices in operation have to be protected against moisture and dust, sufficient cooling has to be assured.

Attention

Due to the switching principle of the thyristor module the power capacitors are permanently loaded to the peak value of the grid voltage (DC voltage) even when switched off. Therefore following rules have to be obeyed in any case:

- The TSM-HV200 is only for usage in detuned PFC-system!
- Single phase capacitors with the appropriate voltage have to be used.
- Due to the high voltage (2 x peak value of nominal voltage) that occurs, the discharge resistors of the power capacitors have to be replaced by special types (4 x accessory EW22).
- In dynamic systems with TSM modules no fast discharge reactors may be used (reactor = DCwise short circuit).
- Thyristor modules in general have to be protected by superfast electronic fuses. Principles for dimensioning have to be considered. Fuses in the system have to be marked.
- Due to the special switching, the PFC capacitors are fully loaded even when the particular step has been switched off. Protection against contact has to be guaranteed. Warning signals in the systems are required.
- Even in switched off state no electrical isolation is achieved for electronic switches. Therefore parts of the systems may not be touched after switching off the complete system before the capacitors have been completely discharged.

FAILURE TO FOLLOW CAUTIONS MAY RESULT, WORST CASE, IN PREMATURE FAILURES OR PHYSICAL INJURY.

<u>Note</u>

For detailed information about PFC capacitors and cautions, refer to the latest version of EPCOS PFC Product Profile.

The following applies to all products named in this publication:

- 1. Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products in the areas of application concerned. We nevertheless expressly point out that such statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. As a rule we are either unfamiliar with individual customer applications or less familiar with them than the customers themselves. For these reasons, it is always ultimately incumbent on the customer to check and decide whether a product with the properties described in the product specification is suitable for use in a particular customer application.
- 2. We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
- 3. The warnings, cautions and product-specific notes must be observed.
- 4. In order to satisfy certain technical requirements, some of the products described in this publication may contain substances subject to restrictions in certain jurisdictions (e.g. because they are classed as hazardous). Useful information on this will be found in our Material Data Sheets on the Internet (www.tdk-electronics.tdk.com/material). Should you have any more detailed questions, please contact our sales offices.
- 5. We constantly strive to improve our products. Consequently, **the products described in this publication may change from time to time**. The same is true of the corresponding product specifications. Please check therefore to what extent product descriptions and specifications contained in this publication are still applicable before or when you place an order.

We also **reserve the right to discontinue production and delivery of products**. Consequently, we cannot guarantee that all products named in this publication will always be available. The aforementioned does not apply in the case of individual agreements deviating from the foregoing for customer-specific products.

- 6. Unless otherwise agreed in individual contracts, all orders are subject to our General Terms and Conditions of Supply.
- 7. Our manufacturing sites serving the automotive business apply the IATF 16949 standard. The IATF certifications confirm our compliance with requirements regarding the quality management system in the automotive industry. Referring to customer requirements and customer specific requirements ("CSR") TDK always has and will continue to have the policy of respecting individual agreements. Even if IATF 16949 may appear to support the acceptance of unilateral requirements, we hereby like to emphasize that only requirements mutually agreed upon can and will be implemented in our Quality Management System. For clarification purposes we like to point out that obligations from IATF 16949 shall only become legally binding if individually agreed upon.
- 8. The trade names EPCOS, CeraCharge, CeraDiode, CeraLink, CeraPad, CeraPlas, CSMP, CTVS, DeltaCap, DigiSiMic, ExoCore, FilterCap, FormFit, LeaXield, MiniBlue, MiniCell, MKD, MKK, MotorCap, PCC, PhaseCap, PhaseCube, PhaseMod, PhiCap, PowerHap, PQSine, PQvar, SIFERRIT, SIFI, SIKOREL, SilverCap, SIMDAD, SiMic, SIMID, SineFormer, SIOV, ThermoFuse, WindCap are trademarks registered or pending in Europe and in other countries. Further information will be found on the Internet at www.tdk-electronics.tdk.com/trademarks.

Release 2018-10